UNIVERSITY OF MISSOURI COLLEGE OF AGRICULTURE
AGRICULTURAL EXPERIMENT STATION
RESEARCH BULLETIN 37

## VARIETAL RESISTANCE AND SUSCEPTIBILITY OF OATS

TO

POWDERY MILDEW, CROWN RUST
AND SMUTS

G. M. Reed.



COLUMBIA, MISSOURI JULY, 1920



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## VARIETAL RESISTANCE AND SUSCEPTIBILITY OF OATS TO POWDERY MILDEW, CROWN RUST, AND SMUTS

GEORGE M. REED\*

A well-recognized method of plant-disease control is in the use of varieties of plants which possess a clearly defined resistance to a particular disease. It has long been a matter of observation by plant growers that certain varieties are able to withstand the attacks of a disease which prove to be very serious on other varieties. The discovery and use of such varieties is an obvious way to avoid loss from disease.

The problem of developing resistant varieties is complicated by the fact that physiological host specialization occurs among the parasitic fungi. This phenomenon is of very wide, if not universal, occurrence. The writer<sup>31</sup> has recently summarized the extensive investigations bearing upon this phase of parasitism.

If progress is to be made in breeding disease-resistant varieties it is essential that the resistance or susceptibility toward the parasite be fully determined, and that the possible existence of specialized races of the parasite be worked out. Further, the importance of environmental conditions in the appearance and spread of a disease must be fully recognized; otherwise resistance may be mistaken for mere escape from the disease.

In the present paper the writer brings together a large amount of data on the resistance and susceptibility of species and varieties of Avena to the four diseases—powdery mildew, crown rust, loose and covered smut.

The seed used in these experiments were obtained from various sources. A large number were furnished by Doctor Franz Bubak, Director of the Botanical Garden at Tabor, Bohemia. Seed of several varieties were furnished by C. E. Leighty, J. H. Parker, and T. R. Stanton, Office of Cereal Investigations, U. S. Department of Agriculture. Most of the varieties, however, came from the Farm Crops Department of the University of Missouri. I am specially indebted to Dr. W. C. Etheridge for practically a complete set of the varieties described in his Memoir<sup>8</sup> on the classification of oats.

I am also indebted to Dr. W. E. Maneval, Department of

<sup>\*</sup>Resigned, December, 1918.

Botany, University of Missouri, for looking after the oat-smut plots in 1919. He very kindly supervised the planting and taking of the data and thus made possible the addition of another year's results to the investigations.

All of the experiments with crown rust in 1919 were carried out by Miss Helen Johann, Research Assistant in Botany, University of Missouri. As a result of her careful work the relation of a number of additional varieties of oats were tested with crown rust, as well as further data on varieties tested in previous years.

#### THE POWDERY MILDEW

Erysiphe Graminis DC. f. Avenae.

Marchal<sup>23</sup> was the first to report results showing the physiological specialization of the powdery mildew of grasses. He established the existence of seven specialized races, one of which occurred on three species of Avena (A. fatua, A. orientalis, A. sativa) and on Arrhenatherum elatius. This race was not able to infect other hosts such as wheat, barley and rye.

Salmon<sup>33</sup> A has also carried on some experiments with the oat mildew. Using conidia from Avena nuda he infected A. nuda, A. brevis and A. sativa; conidia from A. sterilis infected A. pratensis and A. sativa; and conidia from A. sativa infected A. sativa, A. brevis, A. nuda, A. orientalis, A. sterilis and A. strigosa. Salmon was unable to transfer the oat mildew to twelve other grasses. He also failed to transfer the oat mildew to Arrhenatherum elatius, which Marchal listed as a host for the same mildew as occurs on Avena.

The writer<sup>30</sup> has previously reported the results of extensive experiments with the powdery mildew of oats. The data recorded included tests with forty-one varieties belonging to seventeen species of the genus Avena. Of these varieties, thirty-two were infected in one hundred per cent of the trials, and, in seven additional varieties, the percentage of infection varied from fifty to ninety-eight per cent. Two species, Avena bromoides and A. sempervirens, gave negative results; in both cases, however, the number of experiments was small. Positive results were obtained with the following: Avena brevis, A. fatua, A. fatua var. glabrata, A. ludoviciana, A. nuda, A. nuda var. chinensis, A. nuda var. elegantissima, A. planiculmis, A. pratensis, A. pubescens, A. sativa (sixteen varieties), A. sativa orientalis (six varieties), A. strigosa and A. sulcata. In practically every case the commonly cultivated varie-

ties of oats gave a very high percentage of infection. In fact none of them gave any indication of resistance to the powdery mildew.

The tall meadow oat grass, Arrhenatherum elatius, was in fected to a certain extent. The oat mildew can therefore be transferred to this grass. No infection occurred, however, when the oat mildew was sown on Holcus lanatus, Hordeum vulgare and Triticum vulgare.

These results confirm the work of Marchal and Salmon as to the existence of a well-defined specialized race of *Erysiphe graminis* restricted to the species and varieties of the genus Avena, altho it may also infect *Arrhenatherum elatius*. It is also evident that practically all species and varieties of Avena are highly susceptible to this specialized race of *Erysiphe graminis*.

A large number of additional varieties, belonging to several different species, have been tested as to their susceptibility to the powdery mildew of oats. These experiments have been conducted in the same manner as previously. The plants inoculated were from six to fifteen days old, the first leaf usually being from one to five centimeters long. The spores were dusted on by shaking heavily infected plants over the seedlings. The plants were then kept under glass chambers. Infection was generally evident after three to five days and, at the end of a week, abundant production of conidia occurred on all susceptible hosts.

The original cultures of the oat mildew were obtained from Dr. R. A. Harper, Columbia University. He very kindly furnished cultures on living oat plants on two different occasions. The cultures were continued on oats by keeping a succession of oat seedlings available for inoculation. Fresh stock cultures were started every two to four weeks and these served as a source for an abundant supply of conidia.

During the fall, winter and spring months no difficulty was encountered in keeping on hand excellent stock cultures. In the late spring, however, it became difficult to do so and only by the most careful methods was it possible to keep the oat mildew thruout the summer months.

The results of the writer's work with the powdery mildew of oats are briefly summarized in Table 1. The earlier published results are brought together in the table with those here published for the first time.

Table 1.—Results of Inoculations With Condia of Erysiphe Graminis DC. from Avena sativa L.

Host	Seed No.	Total No.	No. Plants	No. Plants	Per cen
nost	No.	Exp.	Inoc.	Infected	Infected
Avena brevis Roth.*	1	21	218	214	98.1
Avena brevis Roth.	77	1	10	10	100
Avena brevis Roth.	134	6	90	90	100
Avena brevis Roth.1	135	7	85	75	88.2
Avena bromoides Gouan*	2	7	30	0	0
Avena fatua L.*	78	13	90	90	100
Avena fatua L	136	6	55	55	100
Avena fatua L.—					
var. glabrata*	79	4	17	17	100
var. glabrata <sup>2</sup>	137	6	91	91	100
var. glabrata <sup>3</sup>	138	4	62	62	100
Avena nuda L.*	25	8	48	48	100
Avena nuda L					
var. chinensis*	30	7	42	42	100
var. elegantissima	26	6	30	30	100
Avena planiculmis Schrad.*	73	6	48	48	100
Avena pratensis L.*	68	8	61	39	63.9
Avena pubescens Huds.*	6	7	52	34	65.3
Avena purpurea Gueldenst.*	81	4	12	12	100
Avena sativa L.*4		3	17	. 17	100
Avena sativa L.—					
var. aurea Kcke.*	7	21	205	191	93.1
var. Awnless Probsteier	114	5	73	73	100
var. Belyak	115	4	61	61	100
var. Black Diamond	116	4	72	72 .	100
var. Black Mesdag	117	4	72	72	100
var. Black Norway	118	4	56	56	100
var. brunnea Kcke.*	8	6	50	50 _	100
var. Canadian	119	4	57	57	100
var. C. I. 606	127	4	71	71	100
var. Culberson	120	4	67	67	100
var. Green Russian	121	4	87	87	100
var. grisea Kcke.*	41	6	62	62	100
var. Joanette	125	4	81	81	100
var. Kherson*	94	2	13	13	100
var. Krausei Kcke.*	9	14	110	105	95.4
var. Montana Alef.*	10	8	72	72	100
var. North Finnish	123	4	68	68	100
var. mutica Alef.* 5		50	678	678	100
var. nigra Kr.*6		17	210	210	100
var. praegravis Kr.*7		20	256	256	100

Table 1.—Results of Inoculations With Conidia of Erysiphe Graminis DC. from Avena sativa L. (Continued)

	Host	Seed No.	Total No.	No. Plants	No. Plants	Per cent
			Exp.	Inoc.	Infected	Infected
Avena sati	va L.—					
var. Sco	ttish Chief	124	4	54	54	100
	rermine*	101	9	92	92	100
	vermine	101	1	50	50	100
	olsk	122	5	108	108	100
	perma Schubl.*	64	6	77	77	100
	tor	126	6	97	97	100
var. Wh	ite Tartar*	106	21	348	348	100
Aziena sati	va orientalis L.*4		3	13	13	100
	va orientalis L.—		Ü	10	10	
	ck Tartarian	108	4	64	64	100
	a Kcke.*	31	7	45	45	100
	ton 748	109	4	68	68	100
	en Mountain	110	4	59	. 59	100
	tica Kcke.*	32	6	40	40	100
	usata Alef.*	33	10	69	69	100
	nax Alef.*	65	7	84	84	100
	sa*	14	11	98	98	100
	rrowbill	111	5	75	75	100
	m King	112	4	42	42	100
	arica Ard.*	34	29	274	268	97.8
	tar King	113	5	72	72	100
	is Alef.*	40	8	65	65	100
	pervirens Vill.*	71	2	7	0	0
	ilis L.*4	27, 28	23	197	197	100
	ilis L.*4	128	4	42	42	100
Avena ster Avena ster		120	*	. 42	72	100
	t*	67	-8	95	95	100
	t	74	2	24	24	100
	ly Ripe*	75	4	37	37	100
		75	2	30	30	100
	ly Ripe	129	4	78	78	100
	gnum	80	6	43	43	100
	'a	130	4	39	39	100
	Rustproof*	98	3	22	22	100
	Rustproof	131	- 4	74	74	100
	ection	132	4	75	75	100
	josa Schreb.*	29	9	88	88	100
	igosa Schreb.*8	76	6	53	27	50.9
	gosa Schreb	76	2	8	5	62.5
	gosa Schreb	133	6	117	117	100
Avena sulc	rata F. Gay*	72	7	36	36	100

TABLE 1.—RESULTS OF INOCULATIONS WITH CONIDIA OF Erysiphe Graminis DC. FROM Avena sativa L. (Continued)

Host	Seed No.	Total No. Exp.	No. Plants Inoc.	No. Plants Infected	Per cent
		P.			
Arrhenatherum elatius (L.)					
Beauv.*		25	450	63	14
Holcus lanatus L.*		4	24	0	0
Lolium multiflorum Lam	1a	2	90	0	0
Lolium perenne L.	3a	2	80	0	0
Hordeum vulgare L.*		6	92	0	0
Triticum vulgare Vill.*		6	112	0	0

<sup>\*</sup>The star indicates that these results were published in Missouri Agr. Exp. Sta. Research Bulletin 23, 1916.

8This was received under the name of Avena barbata.

Altogether ninety-eight different varieties or strains have been tested. Of these eighty-eight gave one hundred per cent infection; eight gave fifty to ninety-eight per cent and only two gave negative results. Practically every variety and strain of A. brevis, A. nuda, A. fatua, A. sativa, A. sativa orientalis, A. sterilis and A. strigosa were fully infected. An occasional plant in some experiments may have escaped infection. Avena pratensis and A. pubescens have given a somewhat low percentage of infection. The two species, A. bromoides and A. sempervirens, proved free from infection. Unfortunately the supply of seed was too small to make a large number of experiments.

The oat mildew, to some extent at least, is capable of passing over on to the tall meadow oat grass (Arrhenatherum elatius), sixty-three plants out of four hundred and fifty inoculated becoming infected. It does not infect Holcus lanatus, Lolium multiflorum, L. perenne, Hordeum vulgare nor Triticum vulgare.

It is clear from the foregoing results that, while the oat mildew is highly specialized to the genus Avena and Arrhenatherum elatius, it is capable of developing luxuriantly on practically all common species and varieties of Avena. One is impressed with the sharp limitation of the race to this genus, except as noted, and

<sup>&</sup>lt;sup>1</sup>Late maturing strain.

<sup>&</sup>lt;sup>2</sup>Grey to black seeded strain.

<sup>&</sup>lt;sup>3</sup>Yellow seeded strain.

<sup>&</sup>lt;sup>4</sup>Variety not known.

<sup>&</sup>lt;sup>5</sup>Includes tests with eighteen collections of this variety, mainly from different localities in Europe.

<sup>&</sup>lt;sup>6</sup>Includes tests with four collections of this variety, mainly from different localities in Europe.

Includes tests with four collections of this variety, mainly from different localities in Europe.

at the same time, its vigorous development on the species and varieties of this genus. Avena pratensis, A. pubescens, and Arrhenatherum elațius do not appear to be infected so readily, nor is the growth of the mycelium and production of conidia so abundant on these hosts.

#### **CROWN RUST**

#### Puccinia Coronata Corda.

Crown rust is of very general occurrence thruout the oatgrowing sections of the country, east of the Rocky Mountain region. Thruout this section the disease is more or less prevalent every season. Some years it is responsible for very serious damage to the oat crop. Its ravages are generally greater in the southern section as compared with the northern. The introduction of winter oats in the South, which mature sufficiently early, in order to escape the damage done by the disease, is one method of avoiding the losses. In the spring oats section early maturing varieties largely escape the heavy loss. It is, however, highly desirable to secure, if possible, resistant varieties in order to avoid the damage to the oat crop.

Crown rust occurs not only on the species and varieties of Avena, but on a large number of other grasses as well. The fungus is, further, heteroecious, the aecidial stage occurring on various species of *Rhamnus*. It is not at all clear, as yet, the role played by the aecidial host in epidemics of this disease.

Extensive work has been done with the crown rust of grasses from the standpoint of host specialization. The writer<sup>31</sup> has recently summarized the work of Eriksson<sup>5</sup>|<sup>6</sup>|<sup>7</sup>, Klebahn<sup>14</sup>|<sup>19</sup>, Muhlethaler<sup>24</sup>|<sup>25</sup>, and others along this line. There appears to be in Europe a series of specialized races based upon the aecidial host and, within these races, still others based upon the capacity of the uredospores to infect the various grass hosts.

Carleton³ has tested the host relations of crown rust on oats and certain grasses. He reports that uredospores from Avena sativa can infect Avena sativa patula, A. sativa orientalis, A. sativa nuda, A. fatua, A. pratensis, Alopecurus alpestris, Aira caespitosa, Anthoxanthum odoratum, Brizopyron siculum, Dactylis glomerata, Eatonia sp. indet., Festuca sp. indet., Holcus mollis, Koeleria cristata, Phalaris arundinacea, Phleum asperum, Ph. prateuse, Poa annua, Polypogon monspeliensis and Trisetum subspicatum. He also infected Avena sativa and Dactylis glomerata with uredo-

spores from Phalaris caroliniana. Further, uredospores from Arihenatherum elatius infected Avena sativa.

Treboux<sup>37'38</sup>, in southern Russia, found that aecidiospores from *Rhamnus cathartica* infected fifty-one species of grasses belonging to twenty-eight genera. Neither Carleton nor Treboux have found the high degree of specialization reported by the European workers.

Vavilov $^{30}$ | $^{40}$  has reported extensive observations as to the susceptibility and resistance of oat varieties to *Puccinia coronata f. avenae* and also to *P. graminis f. avenae*. In his studies he used three hundred and fifty pure lines belonging to twenty-four varieties based on Kornicke's classification. These varieties were distributed among eight species of Avena.

Most of these pure lines were highly susceptible to crown rust. This was specially true of the varieties of Avena diffusa (A. sativa) and A. orientalis most widely used in cultivation, notably the white and yellow seeded sorts. The wild forms of cultivated oats, viz., A. fatua. A. ludoviciana and A. sterilis, also proved highly susceptible.

The most resistant forms belonged to varieties of A. diffusa (A. sativa) with brown and grey seeds. Avena strigosa, A. brevis and A. nuda var. biaristata also proved fairly resistant. In all, twenty-four pure lines possessed considerable resistance to crown rust.

Vavilov's work consisted of field observations during the two years 1911 and 1912. His most susceptible varieties were characterized by the appearance of uredo pustules on both lower and upper leaves and, later, by teleuto pustules. His resistant forms, on the other hand, had a few uredo pustules on the lower leaves only, accompanied by more or less flecking of the leaves; no teleuto pustules appeared.

As compared with crown rust only two pure lines gave any well-defined resistance to stem rust—Puccinia graminis; these lines belonged to A. diffusa var. brunnea and A. diffusa var. montana. All the other pure lines proved to be highly susceptible to the stem rust.

Parker<sup>28</sup> has also studied the behavior of oat varieties to both *Puccinia graminis* and *P. coronata* under greenhouse experimental conditions. He in culated his plants at two stages of development—in the young seedling stage and at the time when the plants were ready to head out.

Of the one hundred and twenty-two varieties or strains used eighty proved to be entirely susceptible to both rusts in both

stages of development. In fact only two varieties, White Tartarian and Ruakura Rustproof, gave any evidence of resistance to stem rust. On the other hand, a considerable number of strains or varieties showed more or less resistance to the crown rust. Nearly all of these belonged to the Avena sterilis group. The resistance, further, was more marked in the later stage of growth than in the seedling stage. As evidence of resistance such points as a longer incubation period, the small size of the uredo pustules and the formation of flecks on the leaves were taken. Parker also emphasizes the fact that teleuto pustules did not appear following abundant production of uredospores. He records the appearance of teleutospores on leaves of seedlings on which uredospores were not produced normally and which gave the other evidences of resistance. It may be noted in passing that the appearance or nonappearance of teleuto pustules is given a different significance by Parker and Vavilov.

Hoerner<sup>11</sup> has recently reported the possible existence of specialized races of crown rust on varieties of Avena. He used cultures of crown rust obtained from a number of localities. He distinguishes four races on the basis of their action on Ruakura Rustproof and Green Russian: (1) Infects both normally; (2) infects both weakly; (3) infects Ruakura weakly and Green Russian normally; (4) infects Ruakura normally and Green Russian weakly.

For several years the writer has carried out inoculation experiments with the crown rust of oats. Cultures were usually obtained in the fall on volunteer oats and carried thru the winter by keeping a supply of seedling oats available and transferring the uredospores to these. Such stock cultures were started anew every three to four weeks.

In the experiments seedlings were used. These were grown in small pots, five to twenty plants in each, until the first green leaf was about two to five centimeters long. The plants were inoculated by dusting over them a large number of uredespores from the stock cultures. In this way large numbers of uredospores fell on the leaves.

The inoculated plants were then placed under bell-jars or larger glass boxes and given ample water and aeration. These conditions proved very favorable for infection. No special effort was made to insure thoro wetting of the leaves as this proved quite unnecessary in order to secure abundant infection.

In six to seven days infection was generally evident by the appearance of large numbers of small yellow-greenish areas on the

inoculated leaves. Two or three days later uredospore pustules pushed through at these points. Generally the pustules broke open and shed uredospores nine days after inoculation.

In most experiments the results with the different varieties were compared carefully with those observed on control plants of the same variety as that from which the uredospores were taken for inoculation.

Most of the experiments were carried out during the fall, winter and spring months of 1916-1917 and 1918-1919. During 1916-1917, W. E. Brentzel<sup>2</sup> carried out independently a large number of tests with several varieties. The 1918-1919 results were very largely obtained by Miss Helen Johann.

The results of these experiments are summarized in Table 2.

Table 2.—Results of Inoculations With Uredospores of Puccinia coronata Corda from Avena sativa L.

	Host	Seed No.	Total No.	No. Plants	No. Plants	Per cent
			Exp.	Inoc.	Infected	Infected
Avena	brevis Roth.*1	1	12	119	. 97	81.5
Avena	brevis Roth.	77	11	163	148	90.7
Avena	brevis Roth.*	77	3	30	30	100
Avena	brevis Roth.	134	4	43	43	100
Avena	brevis Roth.	135	4	26	11	42.3
Avena	brevis Roth.	142	6	55	. 55	100
Avena	fatua L.	136	3	21	21	100
Avena	fatua L.	143	8	69	67	97.1
Avena	fatua L					
var.	glabrata*	78	3	11	11	100
var.	glabrata*	79	5	29	29	100
	glabrata	137	4	26	26	100
var.	glabrata	138	6	72	72	100
	nuda L	25	11	128	128	100
Avena	nuda L.*	25	1	10	10	100
Avena	nuda L.	144	8	36	<b>3</b> 6	100
Avena	nuda L					
var.	chinensis	30	8	86	81	94.1
var.	chinensis*	30	6	60	50	83.3
var.	elegantissima	26	9	79	74	93.6
var.	elegantissima*	26	3	30	30	100
	sativa L				4	
	American Banner	82	4	45	45	100
var.	American Banner*	82	3	30	30	100
	aristata*	42	3	30	30	100
	aurea*	7	17	153	151	98.6

TABLE 2.—RESULTS OF INOCULATIONS WITH UREDOSPORES OF Puccinia or mata CORDA FROM Avena sativa L. (Continued)

CORDA FROM	Acena	Sunca L.	(Continu		
Host	Seed No.	Total No.	No. Plants	No. Plants	Per cent
		Exp.	Inoc.	Infected	Infected
Avena sativa L.—					
var. Awnless Probsteier	114	2	16	16	100
var. Belvak	115	3	33	33	100
var. Big Four*	83	3	30	30	100
var. Black Diamond	116	4	36	36	100
var. Black Mesdag	117	2	30	30	100
var. Black Norway	118	2	15	15	100
var. brunnea	8	2	25	25	100
var. brunnea*	8	0	60	60	100
var. Canadian	119	4	57	57	100
var. C. I. 602	145	8	67	67	100
var. C. I. 603	146	9	77	77	100
var. C. I. 606	127	4	54	54	100
var. C. I. 606	147	8	82	82	100
var. C. I. 620	148	7	20	20	100
var. Culberson	120	4	47	47	100
var. Currell No. 6*	87	3	27	27	100
var. Czar of Russia	85	2	28	28	100
var. Czar of Russia*	85	3	30	30	100
var. Danish Island	149	6	29	29	100
var. Early Champion	150	8	90	90	100
var. Early Dakota	151	8	64	64	100
var. Early Gothland	152	8	63	63	100
var. Early Illinois*	86	3	30	30	100
var. Garton	153	8	50	50	100
var. Golden Drop	154	6	44	37	84.0
var. Great Dakota*	89	3	30	30	100
var. Green Russian*	90	3	30	30	100
var. Green Russian	121	2	33	33	100
var. Irish Victor	155	6	51	43	84.3
var. Japan 144	93	3	30	30	100
var. Japan Selection	156	4	27	23	85.1
var. Joanette	125	4	46	46	100
var. June	157	8	61	51	83.6
var. Kherson*	94	3	30	30	100
var. Kherson	158	6	73	73	100
var. Kherson Selection	159	8	82	71	86.5
var. Krausei*	9	6	51	51	100
var. Lincoln*	95	3	30	30	100
var. Lincoln	160	8	44	41	93.1
var. Monarch	161	0	44	44	100
var. Monarch Selection	162	()	38	37	97.3
var. montana*	10	3	30	28	93.3

Table 2.—Results of Inoculations With Uredospores of Puccinia coronata Corda from Avena sativa L. (Continued)

CORDA FROM			(Comini		
Host	Seed No.	Total No. Exp.	No. Plants Inoc.	No. Plants Infected	Per cent
Avena sativa L.—	-				
var. mutica*	11	3	19	19	100
var. mutica*	42	6	57	51	89.4
var. mutica*	43	6	44	33	75.0
var. mutica*	45	3	30	30	100
var. mutica	51c	1	10	10	100
var. National*	96	3	29	18	62.0
var. nigra*	12	6	58	58	100
var. nigra*	59	3	13	13	100
var. North Finnish	123	2	27	27	100
var. Old Island Black	163	8	83	83	100
var. praegravis*	13	6	55	55	100
var. praegravis*	61	6	60	60	100
var. Ruakura Rustproof	266	8	93	93	100
var. Scottish Chief	124	2	25	25	100
var. Sensation*	99	3	30	30	100
var. Silvermine	101	8	99 .	99	100
var. Silvermine*	101	3	30	30	100
var. Silvermine	164	8	44	42	95.4
var. Silvermine Selection	165	8	58	58	100
var. Sixty-Day	166	8	89	89	100
var. Sixty-Day Selection	167	8	61	. 59	96.7
var. Swedish Select	168	8	27	27	100
var. Tobolsk	122	2	20	20	100
var. trisperma	64	6	50	50	100
var. trisperma*	64	6	47	47	100
var. Victor	126	4	51	51	100
var. White Russian	104	2	20	20	100
var. White Russian*	104	3	30	30	100
var. White Schoenen	105	2	20	13	65
var. White Schoenen*	105	3	30	30	100
var. Wide Awake	107	1	10	10	100
var. Wide Awake*	107	3	30	30	100
var. Winter Turf	169	8	40	40	100
Avena sativa orientalis L.—					
var. Black Tartarian	108	4	29	29	100
var. flava	31	2	20	17	85
var. flava*	31	3	30	30	100
var. Garton 585	170	7	34	30	88.2
var. Garton 748	109	3	26	26	100
var. Garton 784	171	5	14	14	100
var. Garton's Black*	88	3	30	. 30	100

TABLE 2.—RESULTS OF INOCULATIONS WITH UREPOSPORES OF Puccinia coronara CORDA FROM Avena sativa L. (Continued)

Host	Seed No.	Total No.	No. Plants	No. Plants	Per cent
		Exp.	Inoc.	Infected	Infected
Avena sativa orientalis L.—					
var. Garton Gray	172	6	19	19	100
var. Golden Giant	173	6	47	47	100
var. Green Mountain	110	4	44	44	100
var. mutica*	32	3	30	25	83.3
var. obtusata*	4	3	26	19	73.0
var. obtusata*	33	9	89	84	94.3
var. pugnax	65	2	22	22	100
var. pugnax*	65	9	76	76	100
var. setosa*	14	6	50	50	100
var. Sparrowbill*	102	3	30	28	93.3
var. Sparrowbill	111	3	28	28	100
var. Storm King	112	3	23	23	100
var. Tartar King	113	2	12	12	100
var. tartarica	5	2	24	24	100
var. tartarica*	5	6	60	57	95
var. tartarica*	34	6	58	46	82.7
var. tristis*	40	15	146	136	93.1
var. White Tartar	174	8	63	62	98.4
Avena sterilis L.*	27	9	90	63	70
Avena sterilis L.	28	4	22	17	77.7
Avena sterilis L.*	28	6	52	47	90.3
Avena sterilis L.	128	12	88	68	77.2
Avena sterilis L.—					
var. Burt	67	4	55	49	89 0
var. Burt*	67	6	60	60	100
var. Burt	74	8	93	75	80.6
var. Burt*	74	3	30	30	100
var. Burt	175	8	58	58	100
var. Burt	254	8	85	85	100
var. Burt	255	8	88	88	1.00
var. Early Ripe	75	6	70	70	100
var. Early Ripe*	75	6	60	60	100
var. Fulghum	129	6	76	76	100
var. Fulghum	257	8	95	95	100
var. Italian Rustproof	259	6	70	70	100
var. Italian Rustproof	260	6	62	62	100
var. ludoviciana	80	5	66	21	31.8
var. ludoviciana*	80	6	60	60	100
var. ludoviciana	176	2	14	- 14	100
, var. nigra	130	11	,49	39	79.5
var. Red Rustproof*	98	3	29	29	100
var. Red Rustproof	131	6	55	55	100

Table 2.—Results of Inoculations With Uredospores of Puccinia coronata Corda from Avena sativa L. (Continued)

Host .	Seed No.	Total No. Exp.	No. Plants Inoc.	No. Plants Infected	Per cen
Avena sterilis L.—					
var. Selection	132	4	53	53	100
var. Turkish Rustproof	267	6	71	71	100
var. Turkish Rustproof	268	6	68	68	100
Avena strigosa Schreb	29	8	88	73	82.9
Avena strigosa Schreb.*	29	3 .	30	30	100
Avena strigosa Schreb.2	76	2	<b>3</b> 6	<b>3</b> 6	100
Avena strigosa Schreb Arrhenatherum elatius (L.)	133	7	74	71	95.9
Beauv.		3	60	0	0
Lolium multiflorum Lam	1a	6	200	0	0
Lolium perenne L	3a	6	200	1	0.5

<sup>&</sup>lt;sup>1</sup>The star indicates that the results were obtained; by W. E. Brentzel (2) and described in his thesis,

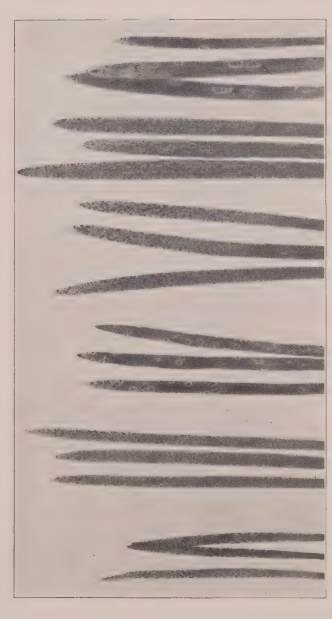
In Table 2 are recorded the results with one hundred and thirty-two strains or varieties belonging to seven species of Avena. Each variety was used in two or more experiments. In several cases the same variety was tested in different years as well as at different times during a season.

The table includes the results of Brentzel's experiments with fifty-six strains or varieties belonging to seven species. Twenty-one varieties were tested independently by Brentzel and the writer. The methods used, however, were essentially the same.

In recording the results for each individual experiment with a variety a direct comparison was made with well-proved susceptible varieties. In most cases the stock cultures were kept on the same host thruout the season and seedlings of this variety were inoculated in most of the series of experiments, and thus served as a direct basis for comparison. In this way the number of pustules which developed, their size, the time required for the pustules to break open and other points were carefully compared on the different plants.

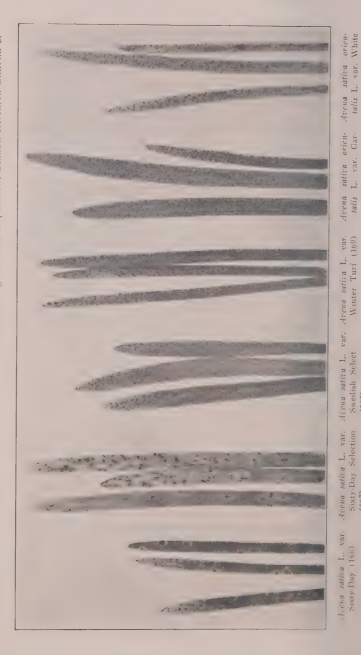
Due to the very heavy inoculation a large number of uredo pustules appeared on the leaves. These pustules were usually small and round but, where close together, more or less coalesced and became irregular in shape. When fewer pustules appeared

<sup>&</sup>lt;sup>2</sup>This was received under the name of Avena barbata.



Arena sativa L. var. Silvermine (164) Arena brevis Roth, Arena unda L. var. Arena salica L. var. Arena salica L. var. Arena salica L. var. Carton (77) Early Dakota (151) var. Carton

var. Garton (153)



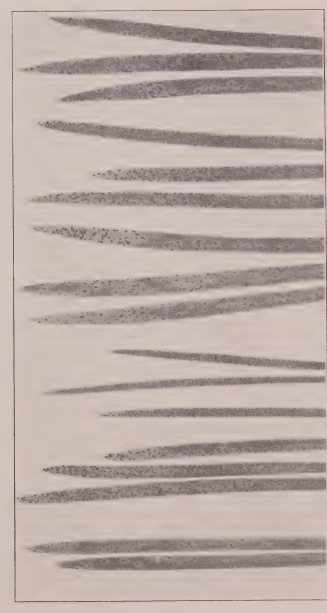
Tartar (174)

talis L. var. Gar-ton 585 (170)

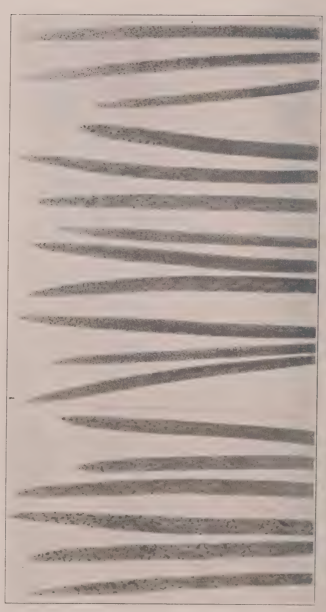
Winter Turf (169)

Swedish Select

Sixty-Day Selection



var, Arena sterilis I., Fulghum (257) Arena unda I., var. Arena strigosa Schreb. Arena sterilis I., var. Burt Arena sterilis I., elegantissima (26) (29) Avena fatua L.



drong a riss L. var. drong steriles L. var. drong steriles L. var. drong steriles L. var. drong steriles L. var. drong satisg L. var. Ruakura Rustproof (266) Turkish Rustproof Turkish Rustproof Italian Rustproof Itahan Rustproof Fu'zhum (257)

on the leaves these were often larger and generally surrounded by a clearly defined light-greenish area.

In several cases, in different experiments, a "flecking" of the leaves occurred, accompanied by relatively few open pustules. This was observed in individual experiments with a considerable number of varieties. In other experiments with the same variety, however, no such flecking was observed; instead large numbers of pustules broke open at the end of the usual incubation period. Such "flecking" did not appear to be characteristic of any variety in all the experiments in which it was used.

In no case did teleuto pustules appear on any of the plants which were kept under observation for two to three weeks after the first appearance of the uredospores. Teleuto pustules were observed only once or twice in the stock cultures which were frequently kept for several weeks after they first became infected.

The incubation period was practically the same in every case. The uredo pustules broke open with great regularity nine days after the plants were inoculated. There were variations from this in different experiments. Only one variety, however, showed any consistent lengthening of the incubation period, namely, Avena sativa var. trisperma. The uredo pustules on these plants usually broke open one or two days later than on the other varieties inoculated at the same time. In some cases, however, there was no apparent lengthening of the incubation period in this variety.

On examining this table one of the most striking things is the occurrence of one hundred per cent infection with a very large number of varieties. Nine-two varieties were fully infected in every experiment. In all these cases uredo pustules, in greater or less number, broke open on every leaf inoculated. In thirty-four additional varieties infection occurred on seventy-five to ninetynine per cent of the plants inoculated. In these cases infection failed on one or more plants in a particular experiment or, rarely, negative results were obtained on all plants in one series. Five varieties had fifty to seventy-four per cent of the inoculated plants infected. The remaining variety, a strain of Avena brevis (No. 135), gave forty-two per cent infection, eleven out of twenty-six inoculated plants developing typical uredo pustules. A larger number of trials with this strain is desirable to determine whether there is a marked resistance to the rust or whether the low percentage of infection was due to ineffective inoculation. The number of pustules and their general character was the same on the infected plants as on the completely infected plants of other varieties used in the same experiment.

The number of pustules which developed on the inoculated varieties varied somewhat in the different experiments. This, in large part at least, was due to variation in the number of viable uredospores sown on the leaves. In general there was as much variation in the number of pustules on the varieties used as checks as on any other.

A smaller number of pustules appeared on one strain of Avena brevis (No. 1) in a number of experiments. In other experiments, however, there was no apparent difference in this or other respects. As already noted the incubation period was generally longer with Avena sativa var. trisperma. In this variety also fewer pustules appeared on the inoculated leaves in several experiments than on most of the other varieties used in the same series of experiments. However, all the plants inoculated by both Brentzel and the writer showed open pustules of uredospores.

No experiments were conducted with older plants. Brentzel, however, studied the development of the rust on older plants of a number of varieties. These were planted in a cold frame in early spring and allowed to develop to maturity. The plants were inoculated two or three different times. Later the amount of rust which developed on the leaves was compared. The number of uredo pustules varied considerably. The strain of Avena brevis (No. 1), which frequently showed less rust in the greenhouse, had slightly less than most of the varieties. There was also noticeably less rust on Avena sativa var. trisperma as compared with the others.

The characteristics of the pustules, their number, size, shape, etc., are well shown in the accompanying figures. Considerable differences are to be noted in these respects. In a few cases infected plants of the same variety from different experiments are illustrated. On the same variety, for example, Fulghum, Italian Rustproof, Ruakura Rustproof and Turkish Rustproof, we sometimes find a very large number of small pustules and, again, a smaller number of somewhat larger pustules. In the latter case the characteristic light-green areas surrounding the cluster of uredospores are quite evident.

A few results are recorded in which uredospores from oats were sown on other grasses. No infection was obtained on Arrhenatherum clatius nor Lolium multiflorum. A single plant of Lolium percnne, in about two hundred inoculated, developed a small uredospore pustule.

#### THE OAT SMUTS

Ustilago Avenae (Pers.) Jens. and Ustilago Levis (K. & S.) Magn.

There are two distinct species of smuts which attack oats—the loose smut, Ustilago avenae, and the covered or hidden smut, Ustilago levis. The life histories of these two species are similar in all essential respects. In part they may be distinguished by their pathological effects upon the host. The loose smut causes a very complete destruction of the kernel and enclosing glumes. Soon after the oat panicle emerges from the boot the black, dusty spores, with the remnants of the host tissue, are disseminated, leaving a naked, slightly branched panicle. The covered, or hidden smut, also causes the more or less complete destruction of the kernel. The glumes, however, are less involved. They remain more or less persistent and conceal the smut spore masses. The bases of the glumes are, however, more or less attacked and the tissues show blackish, due to the presence of the fungous spores among the host cells.

Frequently it is difficult to distinguish by macroscopic observations between the two smuts. Sometimes the lower spikelets show the external features of *Ustilago avenae*, while the upper have the appearance of *Ustilago levis*. The two species, however, can be separated by microscopic observation of the spores. The spores of *Ustilago levis* are smooth while those of *Ustilago avenae* are minutely echinulate. The spores of both species are about the same size and shape and are lighter colored on one side.

Apparently these two smuts are confined to the genus Avena. A smut very similar to *Ustilago levis* attacks *Arrhenatherum elatius* but it is recognized as a distinct species, partly because of its perennial mycelium.

In the older literature these two species have not been distinguished. Kellerman and Swingle<sup>13</sup> first recognized the differences between them and described the smooth spored variety. Later Magnus<sup>22</sup> gave this form specific rank.

Magnus<sup>22</sup> records in the Mark Brandenburg, Germany, Ustilago avenae on Avena sativa, Avena sterilis, Avena tartarica and Avena tartarica var. nigra; Ustilago levis is listed on Avena sativa and Avena nuda. Lindau<sup>21</sup> later, for the same locality, lists Ustilago avenae on Avena orientalis, Avena sativa, Avena sterilis, Avena strigosa, Avena tartarica and a hybrid form; Ustilago levis is recorded on Avena nuda and Avena sativa. Clinton<sup>4</sup> in the United States lists Ustilago avenae on Avena sativa and Avena fatua, the smut on the latter host being

recorded only from California; Ustilago levis is listed on Avena sativa. This species probably is used to include various cultivated varieties which are regarded as belonging to such species as Avena sativa orientalis and Avena sterilis.

McAlpine<sup>27</sup> reports *Ustilago avenae* on wild oats in Australia. He used spores from wild oats successfully to infect both wild and cultivated oats. He also infected wild oats with spores from cultivated oats. He<sup>26</sup> does not report the occurrence of *Ustilago levis*.

Schellenberg<sup>35</sup> records *Ustilago avenae* on *Avena sativa*, *Avena orientalis* and *Avena fatua* in Switzerland; *Ustilago levis* is reported on *Avena sativa*.

Lind<sup>20</sup>, in Denmark, records Ustilago avenae on Avena sativa, Avena orientalis, Avena fatua and Avena fatua X Avena sativa; Ustilago levis is listed on Avena sativa, Avena orientalis, Avena strigosa and Avena strigosa X Avena patula.

Many observations have been recorded indicating the occurrence of oat smut in different varieties. Arthur¹, in New York, notes slight variations in the amount of smut in three different varieties—American Triumph, ten per cent; Board of Trade, eight and five-tenths per cent; New Australian seven to fifteen per cent in different plots. Variable amounts of smut occurred among thirty other varieties. Plumb²⁰ records from one to three per cent in Race Horse, even when smutted kernels are planted in the soil beside sound grains, as compared with more than nine per cent in White Australian.

Jensen<sup>12</sup>, in Denmark, observed the amount of smut in twenty-two varieties during the years 1885, 1886, and 1887. During 1885, the highest per cent recorded was twenty-eight and several varieties were free from smut. In 1886, the highest per cent was forty-five and all varieties were infected to a greater or less extent. In 1887, the highest per cent was seventy-five and again all varieties were infected. The variety Blainsly in general showed the greatest amount of smut. No special efforts were made to inoculate the seed but it is clear that in successive years there was greater contamination of the different varieties. Since there was no inoculation there was no good test for comparative susceptibility. It may be noted, however, that Avena strigosa, grown these same years, remained entirely free from smut.

Hickman<sup>9</sup>|<sup>10</sup>, in Ohio, notes the prevalence of smut in a number of varieties of oats. His most extensive report, published in 1895, indicates the amount of smut in sixty-five varieties. Most of these were infected between one and ten per cent; several, however, gave higher percentages. None proved free. Hickman, further, notes the

increase of smut in varieties in successive years due to greater contamination of the seed. Selby<sup>36</sup> has also recorded the occurrence of smut in oat varieties. In 1895, he records the amount in twenty-seven varieties which generally showed high percentages of infection. Various agricultural experiment stations, in bulletins or reports, make more or less casual reference to the prevalence of smut in different varieties of oats.

Zavitz<sup>41</sup>|<sup>43</sup>, in a series of reports, notes the marked freedom of Early Ripe oats from smut. In 1906 Early Ripe, Joanette, Siberian, American Banner and Black Tartarian were free from smut as a result of seed treatment. These varieties were then grown from 1907 to 1914 without any further seed treatment. No efforts were made to inoculate the seed. Further, any smutted plants that appeared in the plots were removed before harvest, thus lessening the chances of inoculation. During these years there was a very marked increase in the amount of smut in Black Tartarian and small amounts in Joanette, Siberian and American Banner. In Early Ripe only one smutted head was found in 1913 and two in 1914.

Rose<sup>32</sup> used sixty-three varieties, planting two sets of seed, one early and the other late in the season. Both sets were carefully inoculated with smut spores. Great differences were noted in the amount of smut in the different varieties. Two varieties, "Schwarzer Brie" and "Oberbrucher," gave negative results. The other varieties gave percentages of infection varying from one and seventy-six hundredths to seventeen and seventy-seven hundredths. In general a higher percentage of infection was obtained in the later planting.

Since 1914, the writer has carried out experiments bearing upon the question of varietal susceptibility and resistance of oats to the loose and covered smuts. In general the dry seed of the oat varieties used were inoculated and then planted in plots as early in the spring as oat plantings could be made. In practically every case one or more rod rows of each variety were planted. The seeding was at a low rate which permitted abundant stooling of the plants. Between fifty and one hundred plants usually matured in the row.

In some of the work the seed was treated, before inoculation, by dipping for about ten minutes in a solution of formaldehyde (one to three hundred and twenty) and covering for a few hours. To a great extent this was not necessary as the seed was collected from clean plots and handled in such a way as to avoid contamination. Occasionally, however, some smut occurred in the check rows which were planted each season, unless the seed had been treated.

Germination tests of the spores used for inoculation were always

made and only those collections which showed a very high rate of germination were used. As stated before, the dry seed was thoroly mixed with a quantity of dry spores. In some cases the seed was first soaked for three to five hours before being inoculated. Immediately after inoculation with the dry spores such pre-soaked seed was planted.

Both loose and covered smut were used each season except that no experiments were carried out with *Ustilago avenae* in 1915 and none with *Ustilago levis* in 1914 and 1917. Separate samples of seed of the varieties were inoculated with the spores of each species of smut and planted in adjacent plots. It was not entirely possible, however, to avoid some mixing of the two smuts during inoculation, planting, etc. In the main, however, each plot contained only the smut whose spores were sown on the seed.

The results obtained during the past six years with loose and covered smuts are summarized in Tables 3 and 4. The tables record the name of the species and variety, the seed identification number, the total number of plants produced and the per cent of plants infected with smut.

Generally a record was kept with reference to the percentage of smutted heads as well as the percentage of smutted plants. The tables, however, are all based on the latter, as plant infection is regarded as the most significant in this connection. As a matter of fact, in practically every case, the percentage of smutted heads was always less than that of the plants, due largely to the fact that smutted plants frequently produced some sound heads. On this account the percentage of smutted heads doubtless represents a more accurate method for determining the loss due to smut.

Species and Variety		1914	4	1916	91	1917	17	19	1918	19	1919
	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.
Avena brevis Roth. Avena brevis Roth. Avena brevis Roth. Avena fatua L.	134 78 78 78	105	0	98 104 111	0 0 27.3	64	00	111 121 100 8	0000	127	000
	79			27	26.9	100		: 22	100	8	200
Avena nuda L. Avena nuda L. var. chinensis	24°88	61	47.3	123	34.1	125	85.6	g [20]	53.1	103	49.5
var. Achotatt var. Achotatt	8	425	41.8			03	23.6	105	12.3		
var. aristata	32	9 b 0 9 b 1 1 b 1 1 c 1 1 c 1	p 5 9 8 2 4 5 9 7 5 5 9	115	8.7	? !!!		115	5.7	47	0.8
var. Awnless Frobsteier var. Belyak	115							15923	39.7 16.6 40.8	98 82 82	20.0
var. Black Diamond var. Black Mesdag	116 117 118				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		# F .	88	3.4	25 253 37	32.0 0. 10.8
var. Black Orr	± ∞ 0	499	10.8	122	13.1	142	8.6	95	21.0	74	25.6
var. C. I. 602	145 146 127							77		64°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	30.6

		1914	14	19	1916	16	1917	151	1918	19	1919
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent ln1.
	147 148 120 192 87							100	60.0	44 19 49 235	20.4 5.2 6.1 10.6
Czar Damis Early	85	427 542	51.2	77	9.0			129	49.6	43	37.2
var. Early Champion var. Early Champion var. Early Dakota var. Early Gothland	150 197 151 152									62 272 58 31	38.7 41.5 29.3
	%21 521 521 521 532 532 532 532 532 532 532 532 532 532	435	51.0			133	18.7	85	20.0	30	60.0
var. Green Russian var. Green Russian var. griseu var. Iowa 103	8121			22	22.2			7825	24.7 38.0 24.6	97	13.9
var. Iowa 105 var. Irish Victor var. Japan 144	92 155 93						0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96   60	8.3	45	22.2
Japan Joanet June Khers	125					8	17.5	53	35.8	35	57.8 10.0 60.0

	OAT	s With Reference to Certain Diseases 23
61	Per cent Inf.	42.8 44.4 44.4 44.6 6.0 6.1 6.1 6.1 7.7 7.7 7.7
1919	Total No. Plants	84
8161	Per cent Inf.	25.7 25.9 25.9 10.1 11.9 45.5 46.1 10.1 11.9 45.5 46.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 1
19	Total No. Plants	100 88 60 2121 2121 2121 2131 100 100 100 100 100 100 100 100 100
1917	Per cent Inf.	12.0 5.1 3.2 14.5 0.
19	Total No. Plants	116   116   117   126   117   126   117   126   1
91	Per cent Inf.	26.5 26.5 26.5
1916	Total No. Plants	100   100
14	Per cent Inf.	39.5
1914	Total No. Plants	352 332 34 457
	Seed No.	159 159 160 160 160 160 160 160 160 160 160 160
	Species and Variety	var. Kherson Selection var. Kherson Selection var. Kherson Selection var. Lincoln var. Lincoln var. Monarch var. Monarch var. Monarch var. Monarch var. Monarch var. mutica

Table 3.—General Summary of Results With Ustilago Avenae (Pers.) Jens

Species and Variety         Seed No. Plants         Total No. Plants         Per Total No. Inf. Plants           National solutions of so	Per Total   No.   Inf.   Plants	916 Per cent Inf. 9.3 8.8 0.	Total No. Plants III		75 96 51 100 100 100	1918 Per cent Inf. 17.3 37.5 45.1 10.0 0 38.8	Total No. Plants   150	Per Cent Inf. 133.37.5
Pecies and Variety   Seed   No.   No.	Per Cent Inf.	Per Cent Inf	Total No. Plants	Per Inf.	Total No. Plants 75 96 51 100 100	Per cent Inf. 17.3 37.5 45.1 10.0 0.0 38.8	Total No. Plants 116 115 290	Per cent Inf. 33.5 13.3 80.0 8.2 8.0
Softwa L.—         96         457         30.4           Nichol's Black Comet         97         457         30.4           Nigra         12         97           nigra         56         60         60           nigra         60         66         66           nigra         60         68         60           North Finnish         123         65         66           North Finnish         123         61         65           North Finnish         163         65         65           Scottish Chief         124         62         62           Scottish Chief         124         62         62           Sensation         100         338         49.1         79.1	30.4	9.3		0.0	75 96 51 100 100	17.3 37.5 45.1 10.0 0. 38.8	16 15 290	37.5
Selection     164       Selection     165       Selection     167       lect     122       64     73       n     103       ian     104       ian     104       in     103       in     104       in     104       in     104	49.1	16.4	133	14.2	108 172 121 121 121 121 121 121 121 121 121	46.7 25.2 23.9 23.9 23.1 4.0 4.0 4.0 5.8 39.5 39.5	25 55 55 55 55 55 55 55 55 55 55 55 55 5	34.4 + 6.4 +

TABLE 3.—General Stimmary of Results With Ustilano Archae (Pers.) Iens (Continued)

1 1		
1919	Per cent Inf.	20.3 15.8 11.0 18.4 33.3 33.3 33.0 16.0 25.0 25.0 25.0 25.0 27.7 27.7 27.7 27.7 27.7 27.7 27.7 27
19	Total No. Plants	88 83 52 52 52 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1918	Per cent Inf.	24.2 17.2 17.2 30.7 30.7 56.0 10.8 36.1 16.4 11.9 11.9 11.9 11.3 17.0 28.5
19	Total No. Plants	103   88   88   88   65   65   65   65   65
1917	Per cent Inf.	7.6
19	Total No. Plants	118   140   140   178   1
916	Per cent Inf.	15.5 15.5 16.3 16.3 17.3 2.9
19	Total No. Plants	17
14	Per ceut Inf.	35.6 31.6 31.6 31.6 31.6 32.9 36.6 36.0
1914	Total No. Plants	389 389 389 34 36 30 30
Transport	Seed No.	108 108 117 127 127 127 127 133 144 153 165 175 175 175 175 175 175 175 175 175 17
1914 1916 1917 1918	Species and Variety	var. Wide Awake var. Wide Awake var. Wide Awake Avena sativa orientalis L.— var. Black Tartarian var. Garton 585 var. Garton 748 var. Garton 748 var. Garton Gray var. Garton Gray var. Garton Gray var. Garton Gray var. Green Mountain var. Green Mountain var. physide var. oblustic var. oblustic var. physide var. Sparrowbill var. Sparrowbill var. Sparrowbill var. Sparrowbill var. Storm King var. Artariar King var. Hartar King var. White Tartar

ABLE 3.—GENERAL, SUMMARY OF RESULTS WITH USINGG (PERS.) JENS. (Continued)	GENERAL,	SUMMARY	OF KEST	TLTS WITH	Ushlago	Avenae (	FERS.)	ENS. (( 021	tinued)		
		1914	14	1916	16	19	1917	19	1918	1919	6
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.
Avena sterilis L. Avena sterilis L.	27 28	18	5.5	130	11.2			18 54	38.8	5	0.
var. Burt	67	359	30.0	215	0.	156	0.	94	4.4	83	1.2
var. Burt var. Burt var. Early Ripe²	175 253 75	377	8.4	113	2.6	20	0.	100	5.0	31 142 142	0. 6.2 6.2
var. Fulghum	257			B	0 # # # # # # # # # # # # # # # # # # #	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 :	100	0.	205	0.
var. Italian Kustproot	887		# # # # # # # # # # # # # # # # # # #	102	4.9	103	9.7	91	3.3	9   %	3.3
	130	d		d : 0 0 : 0 1 : 0 0 i 0 0 i 0 0 i 0		125	10.4	76	32.8	26	; o
var. Red Rustproof	131	4 4 6 4 6 9 6 9 7 9	: :	1 1		0   1   1   1   1   1   1   1   1   1		18	4.4	50.05	10.5
var. Turkish Rustproof	267	# 9 1 6 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1 1			4 8 9 6 9 7 9 9 9 7	4 d d d d d d d d d d d d d d d d d d d		284	00
strigosa	829	25	0	105	00	281	00	100	00	254	00
Avena strigosa Schreb.	133			:	:			100	0.	115	0.
											-

<sup>1</sup>This variety does not resemble very closely the other Burt strains.

<sup>2</sup>This variety recombles very closely Rurt (74)

<sup>2</sup>This variety resembles very closely Burt (74).

<sup>3</sup>This strain was received under the name of Avena barbata.

TABLE 4.—General SUMMARY OF RESULTS WITH Ustilano Loris (K. & S.) MAGN.

		19	1915	19	1916	19	1918	19	1919
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.
Avena brevis Roth.  Avena brevis Roth.  Avena brevis Roth.  Avena fatua L.  Avena fatua L.	134 143	275	0.	130 120 23	0. 0. 17.4	100 100	0.00	127 144 51	0.00.7
var. glabraia Avena nuda L.	79 145 144	\$ 6 1 5 6 1 6 1 1 6 1 1 7	1	20	40.	8	97.5	66	65.6
var, chineasis.  Var, elegantissima	263	42	73.8	8 8 4 6 8 1 A 1 A 1 A 1 A 1	4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	75	8.0	108	92.5
var. American Banner var. aristolo var. aurea var. Awnless Probsteier	355	86	3.0	101	5.9	108	56.4	122	13.3
	83 116 117					2883:	10.1 42.3 0.	289	8.3
var. Black Norway var. Black Orr var. Canadian var. C. I. 602 var. C. I. 603	848 845 119 145 77		2.1	(117	31.6	95	10.5	%   8446°	53.3 53.3 0. 54.0

TABLE 4.—General Summary of Results With Ustilago Levis (K. & S.) Magn. (Continued)

There is the state of the state	100000	7	o Santa	, T. C.	W 70.7		nune a)		
		19	1915	19	1916	19	1918	19	1919
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.
Avena sativa I	147							27	22.0
var. C. I. 620	148							13	53.8
var. Culberson	120	:		:	:	85	23.5	54	14.8
var. Culberson	192	:		-		70	101	262	12.2
var. Czar of Russia	82					8 %	46.4	-	
var. Danish Island	149					5	2	45	15.5
var. Early Champion	:	758	36.0	104	10.5	-	:	!	
var. Early Champion	150		!	-	;		-	89	82.3
	197	-	:		:		!	266	45.8
	151	:	:	:	:	-	-	55	38.1
var. Early Gothland	152	:	-	i	-	100		45	2.2
var. Early Illinois	152			:		337	0.67	20	000
var. Golden Drop	154			:		!		34	20.0
var. Great Dakota	68					107	13.0	2	200
var. Green Russian	96			:	1	66	10.1		
	121					86	17.1	96	20.8
	41	:	:		1	110	20.0	:	:
	7.5		-	:	:	88	43.7	:	
var, 10wa 103	100			:	:	78	7.67		
Tanan	133	:	:			100	147	48	45.8
8,	156					25	14.7	70	67.0
Joanet	125					67	10.4	7.50	, r.
	157					3		34	78.2
var. Kherson	94	256	23.0	:	;	75	32.0		

Table 4.—General Summary of Results With Usidago Levis (K. & S.) Macn. (Continued)

		19	1915	10	916	19	1918	19	1919
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent fmf.	Total No. Plants	Per cent Inf.	Yotal No. Plants	Per cent Inf.
var. Kherson var. Kherson var. Kherson var. Arausra var. Lincoln var. Lincoln var. Monarch var. Monarch var. montanu var. mutica	820 150 150 150 150 150 150 150 150 150 15	7	2.00	18.1	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		23.9 24.0 25.2 23.9 25.2 23.9 25.2 23.2 25.2 23.2 25.2 23.2 25.2 25.2	25.8 94428 8244 825.5 55.8 8444 85.5 55.5 5	46.1. 699.4. 37.5 45.0 60.3.1 11.5 11.5 11.5 11.5 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.

Table 4.—General Summary of Results With Usiliago Levis (K. & S.) Magn. (Continued)

		19	1915	19	1916	19	1918	19	1919
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.
var. nigra var. nigra var. nigra var. nigra var. North Finnish var. Old Island Black var. Praegravis var. Praegravis var. Scottish Chief var. Sloverian var. Slivermine var. Silvermine var. White Queen var. White Queen var. White Schoonen var. Water Awake	252 252 252 252 252 252 252 252 252 252	120 102 179 179 179 179 179 179 179 179 179 179	0.	88   11   11   12   18   19   19   19   19   19   19   19	3.3	12226 12227 1230 1200 1200 1200 1200 1200 1200 1200	15.3 0.0 0.0 29.5 27.7 27.1 27	25	0. 0. 34.5 24.0 30.7 88.0 9. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

Table 4.—General Summary of Results With Ustilago Levis (K. & S.) Ma

	it.	1402028228 181 : 12 17
1919	Per cent Inf.	70.07 70.07 70.00 70.00 70.00 70.00 12.53 14.6 12.53 1
1	Total No. Plants	202 203 335
1918	Per cent Inf.	4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6
19	Total No. Plants	100 100 1132 888 888 888 1132 100 100 100 100 100 100 100 100 100 10
9161	Per cent Inf.	26.2 26.2 26.2 26.2 26.2 26.2 26.2 26.2
91	Total No. Plants	134 126 197 197 197 197 197 197 197 197 197 197
1915	Per cent Inf.	7.0 7.0 6.6 6.6 1.6
19	Total No. Plants	123 129 179 179
	Seed No.	88 170 170 172 173 173 110 173 173 173 173 173 173 174 175 175 175 175 175 175 175 175 175 175
1915 1916 1918	Species and Variety	Avena saliva vientalis 1  var. Garton's Black var. Garton 748  var. Garton 748  var. Garton Gray  var. Garton Gray  var. Golden Giaut  var. Golden Giaut  var. pugnax  var. pugnax  var. pugnax  var. pugnax  var. setosa  var. Sparrowbill  var. Sparrowbill  var. Sparrowbill  var. Hristis  var. tartarica  var. tartarica  var. tartarica  var. White Tartar  var. Burt  var. Burt  var. Burt  var. Burt  var. Burt

Contract Street on Brent we With Hoteland I mie (K & C) Mich (Cantinual)

		19	1915	19	1916	19	1918	19	1919
Species and Variety	Seed No.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.	Total No. Plants	Per cent Inf.
Azena sterilis L. var. Early Ripe² var. Fulghum var. Fulghum var. Italian Rustproof var. Indoceiciana var. Indoceiciana var. nigra var. Red Rustproof var. Red Rustproof var. Selection var. Selection var. Turkish Rustproof var. Turkish Rustproof Azena strigosa Schreb. Azena strigosa Schreb.	257 257 257 260 260 130 131 132 268 268 27 268 27 268 27 27 27 27 27 27 27 27 27 27 27 27 27	124	24	105 ————————————————————————————————————	0.	. 69   120   120   100   100	7.1 1.4 20.8 56.4 6.6 0.0	148 204 204 218 23 23 37 24 260 168 105	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

<sup>1</sup>This variety does not resemble very closely the other Burt strains. <sup>2</sup>This variety resembles very closely Burt (74).

This strain was received under the name of Avena barbata.

Results for 1914.—In one experiment eleven varieties belonging to seven species of Avena were inoculated, after pre-soaking the seed for four to five hours, with the dry spores of Ustilago avenac. The seed was planted very late, May 1. The number of plants that developed in some varieties was very small and, in consequence, the results are not at all conclusive. However, three varieties of Avena sativa orientalis L., one variety of Avena nuda L. and Early Champion, a variety of Avena sativa L., gave relatively high percentages of infection. One strain of Burt and Early Ripe, varieties of Avena sterilis L., proved free from smut. Further, no infection occurred with Avena brevis Roth, and Avena strigosa Schreb.

In a second experiment eighteen varieties of commonly cultivated oats were tested. Most of these belonged to Avena sativa 1. and a few to Avena sativa orientalis L.; Early Ripe and Burt, varieties of Avena sterilis L., were included. The dry seed was inoculated with the dry spores.

Infection occurred in every variety; it amounted to 2.5 per cent in Burt (67), and 7.5 per cent in Early Ripe (75). In practically all the other varieties the percentage of infection was from about twenty to more than sixty per cent.

Results for 1915.—In this year only Ustilago levis was used. The dry seed of twenty-three varieties were inoculated with the dry spores. In nearly every case the seed was divided into two lots, one of which was planted April 2 and the other April 24. In the general table the combined results of these two plantings are given. Avena brevis Roth., Avena strigosa Schreb, and a few varieties of Avena sativa L. gave negative results. A number of other varieties including Burt and Early Ripe were only slightly infected. Avena sativa L. var. Early Champion and Avena nuda L. var. elegantissima gave relatively high percentages of infection.

Results for 1916.—Forty-three strains or varieties belonging to nine species were inoculated with the spores of Ustilago avenae; thirty-five of these were also inoculated with the spores of Ustilago levis. Several gave negative results with both smuts, namely, Avena brevis Roth. (two strains), Avena sativa L. var. nigra (70), Avena sterilis L. (28), Avena sterilis L. var. Burt (67) and Avena strigosa Schreb. A few others were infected by one smut but not by the other. Varieties of Avena nuda L. were severely infected with Ustilago avenae but were not tested with Ustilago levis. In the other varieties the percentages of infection varied greatly, some more severely with the loose smut, others more severely with the covered smut.

Results for 1917.—During this season only Ustilago avenac

was used in the experiments. Seed of twenty-seven strains and varieties were inoculated with the dry spores. One set of seed was planted March 24 and a second set on April 12. In the general table the results for both planting dates are combined.

No infection occurred in Avena brevis Roth., Avena sativa L. var. mutica (45) and nigra (12), Avena sterilis L. var. Burt (67) and Early Ripe (75), nor Avena strigosa Schreb. The varieties of Avena nuda L. gave very high infection percentages—68.7 to 98.1.

Results for 1918.—Ninety-nine strains and varieties belonging to eight species were inoculated with spores of *Ustilago avenae* and ninety-six with the spores of *Ustilago levis*. The same strains and varieties were inoculated in both series with a few exceptions.

As in previous years, Avena brevis Roth. and Avena strigosa Schreb. gave negative results; Avena sativa L. var. Black Mesdag (117) and nigra (70) also proved free. No smutted plants of Avena fatua were observed, but the total number of plants was very small in both series. Avena sativa var. Black Diamond (116), C. I. 606 (127), mutica (45), Avena sterilis var. Burt (67) and Fulghum (129) gave low infection percentages with both smuts.

Varieties of Avena nuda L. again proved very susceptible to both smuts. Other varieties highly susceptible to Ustilago avenae were Avena sativa orientalis L. var. Garton's Black (88), Avena sativa var. Culberson (120), Great Dakota (89), mutica (52), and White Queen (103). Varieties badly infected with Ustilago levis were Avena sativa orientalis var. Garton 748 (109), Avena sativa var. American Banner (82), Canadian (119), Avena sterilis var. Red Rustproof (98).

Results for 1919.—One hundred and five strains and varieties belonging to nine species were used, both smuts being employed for inoculating different sets of seed. In both cases dry seed was inoculated with dry spores. A large number of rows of some of the varieties that proved free from smut in previous years were planted in order to give these a full test.

Complete freedom from smut was observed in the case of Avena brevis (77 and 134), Avena strigosa (29 and 133), Avena ludoviciana (176), Avena sativa var. aurea (7), Black Mesdag (117), Krausei (9), Monarch (161), mutica (54), nigra (70), Avena sterilis var. Burt (175), Fulghum (129), nigra (130), Turkish Rustproof (267, 268). In addition very low infection occurred in several cases, notably Avena sativa var. mutica (45 and 57), Avena sterilis var. Burt (67 and 253) and Fulghum (257). Some of these were tested for the first time. Others had been tested one or more years previously.

On looking over the records for all the years the following facts may be specially noted:

- 1. Altogether one hundred and fifty-four strains and varieties belonging to seven species of Avena were inoculated with the spores of Ustilago avenae. These strains and varieties were distributed as follows: Avena brevis (three), A. fatua (three), A. nuda (four), A. sativa (ninety-nine), A. sativa orientalis (twenty-four), A. sterilis (eighteen) and A. strigosa (three).
- 2. One hundred and forty-six strains and varieties belonging to the same species were inoculated with the spores of *Ustilago levis*. These were distributed as follows: *Avena brevis* (three), *A. fatua* (three), *A. nuda* (four), *A. sativa* (ninety-three), *A. sativa orientalis* (twenty-two), *A. sterilis* (eighteen) and *A. strigosa* (three).
- 3. Avena brevis Roth. and A. strigosa Schreb. proved entirely free from both smuts. Avena brevis Roth. (1) was used with Ustilago avenae four years and Ustilago levis two years; Avena brevis (77) with Ustilago avenae four years and Ustilago levis two years; Avena brevis (134) two years with both smuts. Avena strigosa Schreb. (29) was tested with Ustilago avenae five years and with Ustilago levis four years; A strigosa (133) was tested two years with both smuts; A. strigosa (76) was tested with Ustilago avenae four years and with Ustilago levis two years.
- 4. Avena sativa L. var. nigra (70) and A. sativa var. Black Mesdag (117) also proved entirely free from both smuts. The first variety was tested three different years with both Ustilago avenae and Ustilago levis; Black Mesdag was used two years with both smuts. These two are very similar if not identical; the first was received from Doctor Bubak and the second from Doctor Etheridge.
- 5. Most of the varieties of Avena sterilis L. gave very low percentages of infection. Four different strains of Burt oats were tested. Three of these were very slightly infected, the other relatively high. It is doubtful if this strain is really a Burt Oats; it does not resemble very closely the other strains. This is true of the results with both smuts. The Early Ripe strain used also proved somewhat susceptible. Fulghum, Italian Rustproof, nigra, Selection and Turkish Rustproof either gave negative results or very low percentages of infection. Some of these were tested only one year. The strains of Red Rustproof proved quite susceptible.
- 6. The varieties of Avena nuda L. were highly susceptible Generally from sixty to one hundred per cent of the plants were infected with both smuts.
  - 7. There was greater or less variation in the amount of infection

in the varieties of Avena sativa L. and A. sativa orientalis L. from year to year. Some years a particular variety would prove free from one or both smuts and in other years become more or less infected. One year's tests are not at all conclusive as to the resistance of a variety. When, however, a variety remains free for a succession of years there is good evidence for a high degree of resistance.

8. No apparent differences in the infection capacity of the two species of smuts may be noted. In a given year a variety may be infected slightly or not at all by one smut and severely by the other. The relations may be reversed the following year. It is specially striking that those forms, like A. brevis, A. strigosa, A. sativa var. nigra and Black Mesdag have proved free from both smuts, that most varieties of A. sterilis are only slightly infected by both smuts and that the A. nuda group is highly susceptible to both.

## GENERAL SUMMARY

In this paper the results of inoculation experiments with powdery mildew, crown rust, loose and covered smuts of oats are reported.

Ninety-eight varieties and strains belonging to fourteen species of Avena have been tested with the powdery mildew. Negative results were obtained with only two—Avena bromoides and A. sempervirens. Avena brevis (four strains), A. fatua (five strains and varieties), A. nuda (three strains and varieties), A. planiculmis, A. pratensis, A. purpurea, A. sativa (fifty-one strains and varieties), A. sativa orientalis (fourteen strains and varieties), A. sterilis (fifteen strains and varieties) and A. sulcata gave positive results. In most of these cases complete infection occurred on every inoculated plant. Successful infection of Arrhenatherum clatius was also obtained in a few cases. Holcus lanatus, Lolium multiflorum, Hordeum vulgare and Triticum vulgare gave negative results. Especially striking is the vigorous infection which occurs on all cultivated varieties of oats.

Including Brentzel's results one hundred and thirty-two strains and varieties belonging to seven species were tested with the crown rust of oats. These were distributed as follows: Avena brevis (five), A. fatua (six), A. nuda (four), A. sativa (seventy-one), A. sativa orientalis (twenty-two), A. sterilis (twenty-one) and A. strigosa (three). Of these ninety-two were fully infected in every experiment. Uredo pustules, in greater or less number, broke open on every inoculated leaf. In thirty-four additional varieties infection occurred on seventy-five to ninety-nine per cent of the plants inoculated, infection failing on one or more plants in an individual experiment or, rarely, negative results being obtained on all plants in one series. Five varie-

ties had fifty to seventy-four per cent of the inoculated plants infected. The remaining variety, a strain of Avena brevis, gave forty-two per cent infection, eleven out of twenty-six inoculated plants being infected. The period of incubation, the number of pustules, their size, shape, etc., were essentially the same on all the varieties. One variety, Avena sativa var. trisperma, frequently showed a slightly longer incubation period and the development of fewer pustules. So far as seedling inoculation experiments are concerned one is impressed with the very great susceptibility of practically all oat varieties tested to the crown rust.

One hundred and fifty-four varieties and strains belonging to seven species were tested with loose smut during the seasons of 1914, 1916, 1917, 1918 and 1919. Most of these have been tested more than one season. The following gave consistently negative results—Avena brevis, Avena sativa var. Black Mesday (117) and nigra (70) and A. strigosa. Most of the varieties of A. sterilis, especially Burt, Early Ripe, Fulghum and Selection, have given very low percentages of infection. In any one season several varieties have given negative results but these are not considered significant. When, however, the same variety for two or more years gives negative results or consistently low percentages of infection it must possess great resistance to the parasite. The Avena muda group proved highly susceptible.

One hundred and forty-six varieties and strains were treated with covered smut during 1915, 1916, 1918 and 1919. In general the different species and varieties reacted to this smut in the same way as they did to the loose smut. Varieties highly resistant or susceptible to one smut behaved similarly towards the other.

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